



PATENT ABSTRACTS OF JAPAN

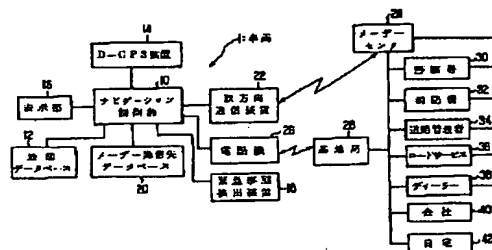
(11) Publication number: **10162284 A**(43) Date of publication of application: **19.06.98**

(51) Int. Cl. **G08G 1/00**
G08B 25/10
G08G 1/09
H04B 7/26

(21) Application number: **08324359**(71) Applicant: **TOYOTA MOTOR CORP**(22) Date of filing: **04.12.96**(72) Inventor: **NOJIMA AKIHIKO****(54) EMERGENCY INFORMATION SENDING SYSTEM****(57) Abstract:**

PROBLEM TO BE SOLVED: To send an emergency communication in proper order by a proper means.

SOLUTION: To a navigation control part 10, a Mayday sender data base 20 is connected. The Mayday sender data base 20 stores which emergency communication destination a communication should be sent to and which communication destination should be given priority by classifications of expressways and general roads, classifications of injury or death accidents and nonhuman accident, etc. An emergency communication is sent in proper order by making good use of this Mayday sender data base 20. Further, which communicating method should be used can be determined on the basis of the stored data. Further, a bidirectional communication device 22 sends a Mayday wait call to the Mayday center 24, which estimates emergency situation occurrence unless there is a reset call within a prescribed time.



COPYRIGHT: (C)1998,JPO